Message

From: Gray, Earl [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BFC866B84A27421FA0BF51A7A1BEB6A3-GRAY, LEON]

Sent: 11/16/2018 2:34:25 PM

To: Conley, Justin [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=8e08a48a85d141dba00d8377d89e9a3e-Conley, Jus]

CC: Wilson, Vickie [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d834cf7eedb34914b19e45270ef03b03-Wilson, Vickie]

Subject: Re: wilmington study

Thanks. Have to look up the other chemicals and check availability

Sent from my iPhone

On Nov 16, 2018, at 7:45 AM, Conley, Justin < Conley, Justin@epa.gov> wrote:

No GenX in or PFMOAA in blood, but Nafion byproduct 2 and a couple others, plus elevated PFOS and PFOA

https://www.starnewsonline.com/news/20181114/researchers-find-4-new-pfas-in-wilmington-blood-no-genx

Justin Conley
Postdoctoral Toxicologist
U.S. Environmental Protection Agency
ORD/NHEERL/TAD
Reproductive Toxicology Branch
Research Triangle Park, NC
(919) 541-3326